© WPI / DERWENT

- AN 1986-287932 [44]
- TI External compsn. for cosmetics drugs etc. contains sialaden mucin of mammals
- AB J61210013 Agent contains sialaden mucin of mammals.
 - Examples of mammals include cattle, horses, pigs, goats, etc. Sialaden mucin is a glycoprotein which is produced in submandibular gland, sublingual gland, or glandula parotidea and extracted from sialaden and purified. It is a macromolecule (molecular wt.; 100000-1000000) contg. sialic acid. Since sugar parts and protein parts in mucin are structurally linked by sugar-amino acid linkage, it is distinguished from acidic glycoproteins of egg albumin or serum. It contains, other than sialic acid, the main ingredient, N-acetylgalactosamine, N-acetylglucosamine, D-Galactose, or L-fucose.
 - USE/ADVANTAGE Mucin contains in the agent has good physiological activities, i.e. the protection of cells or tissues by its viscosity, water-retention, moisture-retention by ion-control, skin protection, or skin activation. The agent may be applied to cosmetics, drugs, agents other than medicines, etc.. (3pp Dwg.No.0/0)
- IW EXTERNAL COMPOSITION COSMETIC DRUG CONTAIN MUCIN MAMMAL
- PN JP61210013 A 19860918 DW198644 003pp
 - JP6045524B B2 19940615 DW199422 A61K7/00 003pp
- A61K7/00; A61K37/02; A61K47/00
- MC B04-B04A6 B12-A07 D08-B09A
- DC B04 D21
- PA (IWAS-N) IWASE COSFA CO LTD
- AP JP19850051656 19850313; JP19850051656 19850313; [Based on J61210013]
- PR JP19850051656 19850313